

What is claimed is:

1           1.    An interfitting roof transition flashing system for installation to a building at a  
2            juncture between a vertical masonry wall and an edge of a slopped roof comprising: a J-  
3           Channel flashing and a one-piece flanged counter flashing, said J-Channel flashing having a  
4           high upstanding side and a low upstanding side that are separated by a pan section forming a  
5           channel for constructing a vertical masonry wall from within said channel, said flanged counter  
6           flashing having an apron adapted to overlie the vertical leaf section of an L-shaped roof flashing  
7           that is positioned at the edge of said slopped roof and flush with the outer face of said low side  
8           of said J-channel flashing and a flange extending generally laterally from the upper edge of said  
9           apron and partially over said J- Channel, said flange being turned downwardly upon itself in the  
10          manner of a hairpin to form a lip from which a vertical planar section extends downwardly in  
11          substantially parallel and spaced relationship to said apron forming a slit there between, so that  
12          when said roof transition flashing system has been installed said low side of said J-Channel  
13          flashing and vertical leaf section of said L-shaped roof flashing are securely fitted inside said  
14          slit.

1           2.    The interfitting roof transition flashing system of claim 1 wherein said apron  
2           terminates with an obtusely angled flange bent in the direction of said vertical leaf section of  
3           said L-shaped roof flashing.

1           3.    The interfitting roof transition flashing system of claim 1 wherein the interior of

2 said J- Channel flashing is coated with a polymeric material.

3 4. The interfitting roof transition flashing system of claim 1 wherein said vertical  
4 masonry wall is composed of brick and mortar.

1 5. A method of counter flashing a vertical leaf section of an L-shaped roof flashing  
2 positioned at the juncture between the edge of a slopped roof and a vertical masonry wall and  
3 flush with the outer face of the low upstanding side of a J-Channel flashing, eliminating the  
4 need for cutting into the masonry wall and attaching counter-flashing to overlie said vertical leaf  
5 section after construction of the masonry wall, which comprises:

6 interfitting said J-Channel upstanding low side and said vertical leaf section with a one-  
7 piece flanged counter flashing in order to overlie said vertical leaf section prior to construction  
8 of said masonry wall, said counter flashing having an apron adapted to overlie said vertical leaf  
9 section and a flange extending generally laterally from the upper edge of said apron and  
10 partially over said J-Channel, said flange being turned downwardly upon itself in the manner of  
11 a hairpin to form a lip from which a vertical planar section extends downwardly in substantially  
12 parallel and spaced relationship to said apron forming a slit there between, so that said low  
13 upstanding side of said J-Channel flashing and vertical leaf section of said L-shaped roof  
14 flashing are securely fitted inside said slit prior to construction of said masonry wall; and  
15 constructing said masonry wall from within said J- Channel and including said flange as  
16 an integral component of said masonry wall.

1           6. The method of claim 5 including coating the interior of said J-Channel flashing  
2 with a polymeric material prior to installation.

1           7. The method of claim 5 including an obtusely angled flange bent in the direction of  
2 the vertical leaf section of said L-shaped roof flashing at the terminus of said apron.

1           8. The method of claim 5 wherein said masonry wall is composed of brick and mortar.

1           9. A one-piece counter flashing adapted for interfitting with the low upstanding side of  
2 a J-Channel flashing and a vertical leaf section of an L-shaped roof flashing that is flush with  
3 the outer face of said low upstanding side of said J-Channel flashing for application to the  
4 juncture between a vertical masonry wall and the edge of a slopped roof comprising: an apron  
5 adapted to overlie said vertical leaf section and a flange extending generally laterally from the  
6 upper edge of said apron, said flange being turned downwardly upon itself in the manner of a  
7 hairpin to form a lip from which a vertical planar section extends downwardly in substantially  
8 parallel and spaced relationship to said apron forming a slit there between, so that when said  
9 one-piece counter flashing has been installed said J-Channel flashing low side and said vertical  
10 leaf section are securely fitted inside said slit and said flange extends partially over said J-  
11 Channel flashing.

1           10. The one-piece counter flashing of claim 9 wherein said apron terminates with an

2 obtusely angled flange bent in the direction of the vertical leaf section of said L-shaped roof  
3 flashing.

1 11. The one-piece counter flashing of claim 9 wherein said vertical masonry wall is  
2 composed of brick and mortar.